**Měsíční výkaz jízd**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rok | Měsíc | Osoba | Automobil | Ozn |
| ${A\_rok} | ${A\_mesic} | ${A\_osoba} | ${A\_nazev} | ${A\_spz} |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Počáteční stav tachometru | Konečný stav tachometru | Celkem najeto | Platba za palivo Kč | Ostatní náklady | Celkové náklady |
| ${A\_pocatecni\_stav} km | ${A\_konecny\_stav} km | ${A\_totalkm} km | ${A\_totalpalivo} Kč | ${A\_ost\_kc} Kč | ${A\_celkem\_kc} Kč |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Den | Cesta | Ujeté kilometry | | Nákup PHM | | | Ostatní výdaje | |
| Služební | Soukromé | Typ paliva | v L / kWh | v Kč | Název | Kč |
| ${B\_den#} | ${B\_cesta#} | ${B\_km#} | ${B\_km\_private#} | ${B\_palivo#} | ${B\_phm#} | ${B\_phm\_kc#} | ${B\_ost\_vyd#} | ${B\_ost\_vyd\_kc#} |

Vystavil:

${sql.A}

select s.\*, (s.diesel\_palivo\_nakup\_kc + s.lpg\_palivo\_nakup\_kc+ s.natural\_palivo\_nakup\_kc + s.kwh\_nabijeni\_kc + s.ost\_kc) celkem\_kc, (s.diesel\_palivo\_nakup\_kc + s.lpg\_palivo\_nakup\_kc+ s.natural\_palivo\_nakup\_kc + s.kwh\_nabijeni\_kc) totalpalivo, (s.konecny\_stav - s.pocatecni\_stav) totalkm, a.nazev, a.spz, (select jmeno || ' ' || prijmeni from security\_user u where u.osoba\_id = s.osoba\_id) osoba from com\_auto\_vykaz\_sumar s left join com\_auto a on auto\_id = a.id where s.id=%id

${/sql.A}

${sql.B}

select to\_char(v .datum , 'dd.') den, v .cesta, v .km, v .km\_private, (v .tankovani\_kc + v .nabijeni\_kc) phm\_kc, (v .nabijeni\_kwh + v .tankovani\_l) phm, v .ost\_vyd, case when v .natural then 'natural' when v .diesel then 'diesel' when v .nafta then 'nafta' when v .lpg then 'lpg' else 'kwh' end palivo, v .ost\_vyd\_kc from com\_auto\_vykaz v where v .auto\_vykaz\_sumar\_id=%id order by v .datum asc

${/sql.B}